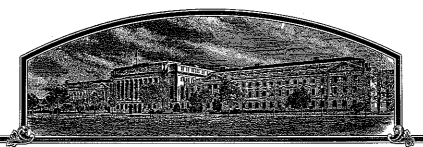
No.



# THIR UNITED STRAYES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

THE Juternational Seeds and Rutgers,

The State Unibersity of Reb Jersey

JULICIAS, THERE HAS BEEN PRESENTED TO THE

## Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

COV. THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY REPROME THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC SISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE DESCRIPTION OF THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE DESCRIPTION OF THE VARIETY THEREFROM, TO THE EXTENT PROVIDED BY LANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

FESCUE, TALL

'Corgi'

In Jestimon Myerrot, I have hereunto set my hand and caused the seal of the Plant Hariety Frotection Office to be affixed at the City of Washington, D.C. this sixteenth day of May, in the year two thousand and eight.

Attest:
Commissioner
Commissioner

Plant Variety Protection Office Agricultural Marketing Service Agriculture

## U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNIQUOSY - IN ANY VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

AGRICULTURAL I SCIENCE AND TECHNOLOGY - PI			the Paperwork Reduction Act (PRA)		
APPLICATION FOR PLANT VAI (Instructions and information col					plant variety protection certificate is to be issued until certificate is issued (7 U.S.C. 2426).
1. NAME OF OWNER	•		TEMPORARY DESIGNATION OF EXPERIMENTAL NAME	3. VA	RIETY NAME
DLF International Seeds and Rulg New Jersey (bt: 4/29/2008)	ers, The S	itate University of	CIS-TF 64	Corg	çi
4. ADDRESS (Street and No., or R.F.D. No., City,	State, and ZIP Co.	de, and Country)	5. TELEPHONE (include area code)		FOR OFFICIAL USE ONLY
PO Box 229			(541) 369-2251	PVPO	NUMBER
Halsey, OR 97348			6. FAX (include area code)	ىر ⊢	200500034
			(541) 929-4087		
		T			S DATE
<ol> <li>IF THE OWNER NAMED IS NOT A "PERSON", ORGANIZATION (corporation, partnership, asso</li> </ol>		8. IF INCORPORATED, GIVE STATE OF INCORPORATION	9. DATE OF INCORPORATION	_2	Tecember 10,2004
Corporation		OR	1972		
10. NAME AND ADDRESS OF OWNER REPRESE	ENTATIVE(S) TO S	ERVE IN THIS APPLICATION. (First	person listed will receive all papers)	F E	FILING AND EXAMINATION FEES:
Stephen W. Johnson			•	E S	· 3652
DLF International Seeds				R	DATE 12/10/04 CERTIFICATION FEE:
PO Box 229				E C E	
Halsey, OR 97348				Į	, 768.00
				E	DATE 4/29/2008
11. TELEPHONE (Include area code)	12. FAX (Includ	le area code)	13. E-MAIL		
(541) 369-2251	(541) 929	9-4087	STEVEJ@intlseed.com		
14. CROP KIND (Common Name)	16. FAMILY N	AME (Botanical)	18. DOES THE VARIETY CON	TAIN ANY T	RANSGENES? (OPTIONAL)
Tall Fescue	Graminae		YES NO		
15. GENUS AND SPECIES NAME OF CROP		RIETY A FIRST GENERATION HYBR			DUSDA-APHIS REFERENCE NUMBER FOR THE LATE THE GENETICALLY MODIFIED PLANT FOR
Festuca arundinacea	YES	☑ NO	COMMERICALIZATION.		
19. CHECK APPROPRIATE BOX FOR EACH ATT/ (Follow instructions on reverse)	ACHMENT SUBMI	TTED	20. DOES THE OWNER SPEC OF CERTIFIED SEED? (S	SEY THAT S	SEED OF THIS VARIETY BE SOLD AS A CLASS 83(a) of the Plant Variety Protection Act)
a.  Exhibit A. Origin and Breeding History	of the Variety		· _ `		and 22 below) NO (If "no", go to item 23)
b. Exhibit B. Statement of Distinctness	·				SEED OF THIS VARIETY BE LIMITED AS TO
c.  Exhibit C. Objective Description of Var	iety		☐ YES ☑ NO	)	
d. Exhibit D. Additional Description of the	Variety (Optional)		IF YES, WHICH CLASSES	? 🗆 FOL	INDATION DREGISTERED CERTIFIED
e.  Exhibit E. Statement of the Basis of the	e Owner's Owners	hip		IFY THAT S	SEED OF THIS VARIETY BE LIMITED AS TO
f. Voucher Sample (2,500 viable untreate			☐ YES ☐ NO		
verification that tissue culture will be de repository)	eposited and main	ained in an approved public	IF YES, SPECIFY THE NU	MBER 1,2,3	, etc. FOR EACH CLASS.
g. Filing and Examination Fee (\$3,652), n States" (Mail to the Plant Variety Protect		reasurer of the United	☐ FOUNDATION ☐	REGISTER	ED CERTIFIED
	•		■ '='		olease use the space indicated on the reverse.)  NT OF THE VARIETY PROTECTED BY
23. HAS THE VARIETY (INCLUDING ANY HARVES FROM THIS VARIETY BEEN SOLD, DISPOSEI OTHER COUNTRIES?			INTELLECTUAL PROPER	TY RIGHT (	NI OF THE VARIETY PROTECTED BY PLANT BREEDER'S RIGHT OR PATENT)?
✓ YES  ☐ NO			YES V NO	כ	
IF YES, YOU MUST PROVIDE THE DATE OF FOR EACH COUNTRY AND THE CIRCUMSTA			IF YES, PLEASE GIVE COU REFERENCE NUMBER. (F		TE OF FILING OR ISSUANCE AND ASSIGNED pace indicated on reverse.)
25. The owners declare that a viable sample of bas a tuber propagated variety a tissue culture will be				accordance	with such regulations as may be applicable, or for
	this sexually repro	duced or tuber propagated plant varie		distinct, unit	form, and stable as required in Section 42, and is
Owner(s) is (are) informed that false representa		-	ties.		
SIGNATURE OF OWNER			SIGNATURE OF OWNER		
stephen in Shew	$\sim$				
NAME (Please print or type)			NAME (Please print or type)		
Stephen W. Johnson		·	•		
CAPACITY OR TITLE	DATE		CAPACITY OR TITLE	DATE	

See reverse for instructions and information collection burden statement)

Director of Research

12/08/2004

#### INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvpindex.htm

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that name has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, 10301 Baltimore Avenue, Suite 401 NAL Building, Beltsville, MD 20705. Telephone: (301) 504-5682 http://www.ams.usda.gov/lsg/seed.htm.

#### ITEM

- 19a. Give:
- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
  - (1) identify these varieties and state all differences objectively;
  - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
  - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

August 26, 2004; USA

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

## **EXHIBIT A**

### ORIGIN AND BREEDING HISTORY OF CORGI TALL FESCUE

Corgi tall fescue (Fescua arundinacea) was developed by DLF International Seeds using germplasm obtained from the New Jersey Agricultural Experiment Station. A majority of the parental germplasm of Corgi tall fescue traces its origin to plants selected from old turfs of the United States in a germplasm collection program initiated in 1962. In this project attractive clones were selected from old turfs in Birmingham, Alabama; Athens, Atlanta, and Millegeville, Georgia; Preston, Idaho; Baltimore, Maryland; Bayonne, Jersey City, Elizabeth, Princeton, and Cape May, New Jersey; eastern North Carolina; Philadelphia, Pennsylvania; Nashville, Tennessee; Lexington, Kentucky; Cincinnati, Ohio; Dallas, Texas; and northern Mississippi. The origins of the selected plants were unknown. All were large patches of turf surviving in stressful environments indicating that they had persisted and developed over a period of many years. Additional germplasm used in the development of Corgi traces to the variety Rebel, which was bred mainly using material from old turfs in New Jersey.

The plants collected from old turfs were established in spaced-plant nurseries and/or frequently mowed clonal evaluation trials at Rutgers University. The most promising plants were identified by their persistence and appearance in the nurseries, clonal tests, and single-plant progeny trails under turf maintenance. Intercrosses of the best performing plants were subjected to varying cycles of phenotypic and genotypic selection depending on their date of collection. New sources of germplasm were added to the breeding program as it became available from the continuing collection program. Each cycle of selection showed continued progress in producing lower-growing, darker green, attractive plants with improved turf performance scores.

Large numbers of single-plant progenies were seeded in turf evaluation trials in North Brunswick, New Jersey in 1992 and near Adelphia, New Jersey in 1995 and 1996. The seed used for these progeny evaluations was harvested from spaced-plant nurseries at Adelphia following varying cycles of phenotypic and genotypic selection of germplasm from old turfs and germplasm selected from or related to Rebel tall fescue.

Following a period of summer stress due to heat, drought and disease in 1996 and 1997, plants were selected from the best performing single-plant progeny turf plots. Selection of progenies was based on performance records as well as appearance at the time the plants were selected from these progeny plots. Selection of plants from each progeny was based on an attractive dark green color, abundant tillering, and freedom from disease. Selected plants were transferred to a greenhouse and subsequently established in spaced-plant field nurseries at Adelphia in 1997. Two nurseries were established in 1997. One nursery was established in the spring of 1997 consisting of 300 plants selected from large persistent clones of tall fescue from the 1992 trial at North Brunswick, NJ. The other nursery was established in the fall of 1997 consisting of 2500 plants selected from the best performing turf plots from the 1995 and 1996 tall fescue tests at Adelphia. These plants were chosen from 2085 plots from 21 different populations.

In the spring of 1998, 25 plants from seven different lines were selected from these nurseries for characteristics such as medium maturity, dark green color, high shoot density, an extreme dwarf growth habit (11/2 feet or less), freedom from disease and high seed yield potential and moved, prior to anthesis, to an isolated crossing block designated DWP at Adelphia. All 25 plants in the DWP crossing block exhibited high seed yield, excellent floret fertility and freedom from disease and were harvested individually. In the fall of 1998, one turf plot of each half-sib family was established at Adelphia.

In addition, two grams of each entry was sent to DLF International Seeds (DLFIS) were it was used to establish a spaced plant nursery at DLFIS's Research Station near Tangent, Oregon. This nursery consisted of three replications of 30 plants from each of the 25 families for a total of 2250 plants.

From the fall of 1998 through the summer of 2001 the Oregon nursery and the New Jersey turf plots were observed. Prior to flowering in the summer of 2000 three of the 25 families were cut back due to poor performance in progeny turf trials. In the remaining 22 families approximately 20% of the plants that had poor vigor, excessive plant height, or coarse leaves were removed. The remaining plants were allowed to interpollinate and following seed ripening open pollinated seed was harvested from 21 plants in 13 of the families. The distribution of these selections was as follows:

DWP-2	3 plants
DWP-4	1 plant
DWP-5	1 plant
DWP-7	1 plant
DWP-8	1 plant
DWP-11	2 plants
DWP-12	1 plant
DWP-13	1 plant
DWP-15	3 plants
DWP-16B	1 plant
DWP-17	2 plants
DWP-19	3 plants
DWP-22	1 plant

A portion of the seed from each plant was used to establish progeny turf plots near Adelphia, New Jersey in the fall of 2000. Part of the seed was also used, along with tillers pulled from 1999 sown DWP-1, DWP-8 and DWP-17 progeny turf plots grown at Rutgers University's Adelphia, New Jersey, to establish a replicated spaced plant nursery near Junction City, Oregon. This nursery consisted of thirty plants from each of the tillered or seed propagated families for a total of 2160 plants. Prior to flowering in the summer of 2001 two of the sees propagated families were cut back due to poor performance in progeny turf plots. In the 22 families that remained in the nursery

approximately 25% of the plants that had had poor vigor, excessive plant height, or coarse leaves were removed. The remaining plants were allowed to interpollinate and following seed ripening were bulk harvested. This seed was the first breeder seed of the variety. A supply of breeder seed is maintained under controlled conditions by DLF International Seeds.

The variety Corgi has appeared uniform and stable during multiplication from breeder generation to foundation generation. Corgi has a small (<0.25%) percentage of plants (bt:4)/108) that are somewhat coarser than the rest of the population. The percentage of these plants appears to be stable when seed is multiplied from breeder to foundation generation.

and uniform (10/31/2007-bt)

## **EXHIBIT B**

## **Statement of Distinctness**

Corgi tall fescue (Festuca arundinacea) is a late maturity variety with a very short mature plant height.

Corgi is most similar to Bonsai. Corgi differs from this variety in characteristics including, but not necessarily limited to the following:

- 1) Corgi has a significantly shorter mature plant height than Bonsai when grown in western Oregon (55.5 cm vs. 64.8 cm) (see Exhibit D Table 2).
- 2) Corgi has a significantly shorter lemma length than Bonsai when seed is grown in western Oregon (5.7 mm vs. 6.8 mm) (see Exhibit D Table 5).

REPRODUCE LOCALLY, include form number and date on all reproductions.

AME OF APPLICANT (S)

Form Approved OMB NO 0581-0055

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705 **Exhibit C** 

**OBJECTIVE DESCRIPTION OF VARIETY Tall and Meadow Fescues (**Festuca spp.)

VARIETY NAME

TEMPORARY OR EXPERIMENTAL DESIGNATION

DLF Intern Rutgers The	ational Seed State Universit	is and Vor New	CIS-TF	64		Corgi	
` U /	o. or RD No., City, State, Zip	/ / Jersen			FOR OFF	ICIAL USE ONEX	
PO Box 229					PVPO NU	MBER	
175 West "					20	0500034	
Halsey, Or	egon 97348	USA			(Sept. 10)		
PLEASE READ A	LL INSTRUCTIONS	CAREFULLY:					
when number is ei Measured data she	ther 99 or less or 9 o ould be for SPACED	or less. Characterist PLANTS. Give add	iics described, incl ditional description	uding numerical meas	urements, should re that cannot be adeq	g zeros when necessary (e.g., 0 present those that are <u>typical</u> for uately described in the form belo	r the variety.
1. SPECIES: (With	h comparison varieti	es, use varieties wit	hin the species of	the application variety	)		
1 = F. arundi	nacea (Tall)		<u>Tu</u>	rf Types		•	
•	1 = Kentucky 31	2 = Rebel	3 = Olympic	4 = Bonanza	5 = Arid	6 = Rebel II	
•	7 = Shortstop	8 = Silverado	9 = Rebel Jr.	10 = Mini Mustang	11 = Crewcut	12 = Bonsai	
			<u>F</u>	orage Types			
	20 = Kentucky 31	21 = Martin	22 =	Forager 23	3 = Mozark		
	24 = Kenhy	25 = AU Triu	mph 26 =	Fawn 2	7 = Cajun		
2 = F. praten	sis (Meadow)						
	30 = Admira	31 = Beaumo	ont 32 =	Comtessa 33	3 = Ensign 34 = Ti	rader	
2. CYTOLOGY:							
42 Chromosome	Number						
3. ADAPTATION	: (0 = Not Tested; 1 :	= Not Adapted; 2 = A	Adapted)				
Transition Zor	ne <u>7</u> West	Northeas	t Other	(Specify)		_	
4. MATURITY: (Da	ate First Headed, 10	% of Panicle Emerg	ence)				
7 Maturity Class	1 = Very Early (	) 2 =	AU Triumph	3 = Early (Fawn)	4 = K31, Kenhy	5 = Medium (Rebel)	
	6 = Bonanza	7 =	: Late (Silverado)	8 = (	)	9 = Very Late	
	Date Headed $\_1$	May 31		Location <u>Wester</u>	n Oregon		

4. MATURITY: (continued)	
Days Earlier Than	
Maturity Same As8	Comparison Variety
4 Days Later Than 11	
5. MATURE PLANT HEIGH from crown to top of par	IT cm: (Average of 100 culms * INTERNODE LENGTH cm: icle, if panicle is nodding, straighten) * (First internode subtending the flag leaf)
5 5.5 cm Height	. 2 9.9 cm Internode Length
0 9.3 cm Shorter Than	
Height Same As	Comparison Variety Length Same As 12 Comparison Variety
cm Taller Than	Comparison Variety  Length Same As 12  ———————————————————————————————————
HEIGHT AT EAR EMERGI	ENCE cm: (Flag leaf height from crown to flag leaf collar)
2 3.6 cm Height	
cm Shorter Than Height Same As	· · · · · · · · · · · · · · · · · · ·
Height Same As	Comparison Variety
• cm Taller Than	
6. GROWTH HABIT: (Matur	e Plants)
<u>6</u> 1 = Prostrate (	) 3 = Semiprostrate ( ) 5 = Horizontal ( )
	7 = Semierect (Rebel) 9 = Erect (Mini Mustang)
7. RHIZOMES: (Pseudo)	
, ,	2 1 = Absent ( ) 2 = Rare (Rebel) 3 = Common ( )
mm Length	2 1 = Absent ( ) 2 = Rare (Rebel) 3 = Common ( )
8. LEAF BLADE: (Tiller Leave	ves/Turf Color)
7 Color	1 = Light Green ( ) 3 = Medium Light Green ( ) 5 = Green ( )
	7 = Medium Dark Green ( Bonsai) 9 = Very Dark Green ( )
Specify Rating of Comp	arison Variety
4 Anthocyanin:	1 = Absent ( ) 9 = Present ( KY 31 )
1 Basal Hairs:	1 = Absent ( ) 9 = Present ( )
5 Margins:	1 = Absent ( ) 5 = Semi-rough ( ) 9 = Rough ( )
7 Width Class:	1 = Very Coarse ( ) 3 = Coarse ( ) .5 = Medium ( )
	7 = Fine (Bonsai) 9 = Very Fine ( )
TILLER LEAF LENGTH CM:	(First leaf subtending the flag leaf)  TILLER LEAF WIDTH MM:
$\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{0}{2}$ cm Tiller Leaf Ler	
0 5 0 cm Shorter Than	Silverado 0.8 mm Narrower Than Raptor
Length Same As	12 Comparison Variety Width Same As 12 Comparison Variety
cm Taller Than	• mm Longer Than

8. LEAF BLADE: (Continued)	
FLAG LEAF LENGTH CM:	* FLAG LEAF WIDTH MM:
0 7.7 cm Flag Leaf Length	0 4.2 mm Flag Leaf Width
0_3.2 cm Shorter ThanBingo	1.6 mm Narrower ThanBingo
Length Same As $\frac{12}{}$ Comparison Variety	Width Same As 12 Comparison Variety
cm Longer Than	mm Wider Than
9. LEAF SHEATH: (Basal Portion)	
3 Anthocyanin (Seedling): 1 = Absent (K31) 9 = Prese	eent( )
1_ Auricle Hairiness: 1 = Absent ( ) 9 = Presi	ent ( )
10. PANICLE: (At seed maturity except where noted.)	
3 Shape: 1 = Narrow-tapering ( ) 5 = Ovate (	) 7 = Oblong ( ) 9 = Other (Specify)
55Type: 1 = Compact (appressed) 5 = Intermediate	e ( ) 7 = Open ( ) 9 = Other (Specify)
9 Orientation: 1 = Nodding ( ) 9 = Erect (	)
3 Branch Pubescence: 1 = Glabrous ( ) 9 = Pubesc	pent ( )
1 = Yellowis 4 = Purplish	
1 Glume Color (At Anthesis): 1 = Yellowis 4 = Purplish	
$\underline{1} \ \underline{6} \ \underline{2} \ \text{cm}$ Panicle Length (From base to tip, if nodding, straighten; aft	ter anthesis)
3.8 cm Shorter Than $11$	
Length Same As 12 Comparison Variety	
•_ cm Longer Than	
11. SEED: (With Lemma and Palea)	
2 5 1 1 mg per 1000 seeds	
4 7 8mm Less Than 4	
Weight Same As <u>B.f.n.go</u> Comparison Variety	
mm More Than J	
Palea: (Keels or Margins) 3 Hairs: 1 = Abse	
	ent ( Kenhy) 5 = Several ( ) 9 = Long (Missouri 96)
5 • 7 mm Lemma Length (Mature)	_ <u>1</u> •_ <u>4</u> mm Lemma Width
1.1 cm Shorter Than 12	• mm Narrower Than
Length Same As <u>Rap</u> tor Comparison Variety	Width Same As 12 Comparison Variety
cm Longer Than	mm Wider Than

11. SEED: (continued)								
AWNS: 9 1 = Absent (	) 9 = Pres	ent (Falcon)	100 % Plants	with Awns				
0.7 mm Awn Length	(of those present)		•					
• mm Shorter Than	j							
Length Same A	$s$ Raptor $\leftarrow$ Comp	arison Variety						
mm Longer Than	<u> </u>							
12. DISEASE, INSECT, A	AND NEMATODE REA	CTION: (0 = Not To	ested 1 = Least I	Resistant 9 = N	flost Resistant)			
Melting-out (Drechsle	ra poae)		Blind Se	ed ( <i>Gloeotinia te</i>	emulenta)			
Leaf Spot (D. siccans)	)		Dollar S	pot ( <i>Lanzia, mol</i>	llerdiscus spp.)			
Net Blotch (D. dictyoid	des)		Stem Ru	ıst ( <i>Puccinia gr</i> a	minis)			
Brown Patch (Rhizoct	onia solani)		T. Blight	(Typhula incam	ata)			
C. Leaf Spot (Cercospora fectucae) Pythium Blight (Pythium spp.)								
Pink Snow Mold (Gerlachia nivalis) Powdery Mildew (Erysiphe graminis)								
Silver Tip (F. tricinctum, F. roseum ) Crown Rust (Puccinia coronata)								
Other Disease								
Other Insect								
Other Nematode						•		
13. ENVIRONMENTAL S	TRESS:							
Drought Stress	1 = Susceptible (	) 5	= Tolerant (	)	9 = Resistant (	)		
Shade Stress	1 = Susceptible (	) 5	i = Tolerant (	)	9 = Resistant (	)		
Winter Stress	1 = Susceptible (	) 5	i = Tolerant (	)	9 = Resistant (	)		

14. GIVE VARIETY OR VARIETIES THAT MOST CLOSELY RESEMBLE THE APPLICATION VARIETY. For the following characteristics, indicate the degree of resemblance with the following scale:

1 = Application Variety is Less Than Comparison Variety. 2 = Same as 3 = More Than, Better, Greater, Darker, etc.

Character	Varieties	Rating	Character	Varieties	Rating
Leaf Width	Bonsai	2	Leaf Color	Bonsai	2
Panicle Color			Panicle Shape		
Seed Size	Bonsai	1	Cold Injury		
Winter Color			Heat		
Disease					

**15. EXPERIMENTAL:** Give a brief summary of the experimental design utilized to collect the data used on this form. Cultural conditions, number of plants measured and plant spacing must be specified.

Plants were grown in two tests. One near Tangent, Oregon, the other near Shedd, Oregon in 2002. Trials consisted of 3 replications of each variety with 10 plants per replication. Plants were spaced 1.55 feet apart within a row and rows were spaced 3 feet apart.

EXHIBIT D
Table 1

Heading dates in Julian days of tall fescue varieties grown near Tangent and Shedd Oregon in 2002. Trials consisted of three replications of each variety with 10 plants per replication. Trials were conducted using completely random designs. Plant spacings were 1.5 feet within rows and 3 feet between rows.

VARIETY	Tangent	Shedd	Average
KY-31	142.4	142.1	142.2
Tomahawk	143.5	143.6	143.6
Bingo	146.2	145.3	145.8
Raptor	147.0	146.1	146.5
Mini Mustang	147.6	149.3	148.5
Rebel II	147.6	147.5	147.6
Houndog 5	147.8	148.1	148.0
Rebel Jr.	148.6	149.8	149.2
Crewcut	148.7	148.1	148.4
Houndog 6	149.7	149.5	149.6
Southern Comfort	149.9	147.8	148.8
Kalahari	150.0	149.7	149.8
Silverado	150.8	151.2	151.0
Bonanza	150.9	148.3	149.6
Corgi	152.7	151.3	152.0
Shortstop	153.9	151.7	152.8
Bonsai	154.9	152.8	153.8
LSD @ 0.05	2.0	2.1	

EXHIBIT D Table 2

Morphological measurements of tall fescue cultivars grown near Tangent and Shedd Oregon in 2002. Trials consisted of three replications of each variety with 10 plants per replication. Plants were spaced 3 feet apart.

	ర -	_ `	Je 1	j	Plant	-	_ :	Internode	,	<u> </u>	⁻lag Leaf	
VARIETY	Tangent	Shedd	Average Tangent	Tangent	Shedd ,	n) Average	Tangent	Shedd /	n) Average	Tangent	Height (cm)	رر Average
KY-31	41.3	25.9	33.6	117.9	96.5	107.2	56 7	43.4	50.0	ת 1	46.1	ر م
Bonanza	33.2	30.0	31.6	98.1	92.0	95.1	51.0	39.6	45.3	46.3	, c.	42.2
Rebel II	34.1	23.9	29.0	109.7	91.1	100.4	55.4	43.9	49.6	47.7	38.0	43.3
Tomahawk	31.6	25.3	28.4	8.66	87.5	93.7	47.0	43.0	45.0	37.3	41.7	39.5
Mini Mustang	27.4	23.1	25.3	93.4	80.6	87.0	42.5	38.8	40.6	38.9	30.1	34.5
Crewcut	28.8	20.1	24.5	9.66	83.0	91.3	45.6	36.7	41.1	40.9	29.4	35.1
Houndog 5	27.4	18.6	23.0	97.6	77.7	87.6	46.3	38.0	42.2	43.5	33.1	38.3
Silverado	29.2	16.5	22.9	90.3	65.4	77.9	43.4	34.1	38.7	35.0	32.3	33.6
Rebel Jr.	24.2	21.5	22.9	91.1	86.9	89.0	36.7	35.2	36.0	35.4	31.5	33.5
Kalahari	25.1	16.2	20.7	76.2	61.5	68.9	41.3	31.1	36.2	33.3	23.7	28.5
Southern Comfort	25.6	15.4	20.5	82.1	66.3	74.2	43.3	36.3	39.8	33.5	26.6	30.1
Shortstop	21.9	17.8	19.8	81.9	77.7	79.8	36.8	41.1	38.9	37.5	37.0	37.3
Bingo	22.2	16.5	19.4	79.4	69.4	74.4	40.8	34.2	37.5	32.7	34.0	33.4
Raptor	23.5	10.2	16.8	76.4	51.2	63.8	42.1	27.4	34.8	32.8	20.1	26.5
Houndog 6	19.5	14.3	16.9	69.7	59.9	64.8	38.9	30.0	34.5	28.9	23.6	26.2
Corgi	16.6	11.8	14.2	63.3	47.8	52.5	32.4	27.3	29.9	24.6	22.6	23.6
Bonsai	15.5	9.4	12.5	75.6	54.0	64.8	39.8	29.4	34.6	28.2	22.1	25.2
LSD 0.05	3.2	2.1		5.6	3.6		5.5	5.		5.2	4. 1.	

EXHIBIT D

Table 2 (continued)

Morphological measurements of tall fescue cultivars grown near Tangent and Shedd Oregon in 2002. Trials consisted of three replications of each variety with 10 plants per replication. Plants were spaced 1.5 feet apart within a row and rows were spaced 3 feet apart.

	-	Flag Leaf	<b></b>	Ē	Flag Leaf	u_	<b> </b>	Tiller Leaf	<b>4</b> _	-	Filler Leaf	ăr.	Panicle	cle	
	ĭ	Length (cm)	Ē.	>	Width (mm)	<del>ــ</del>	Le	Length (cm)	ű (i	<b>&gt;</b>	Width (mm)	<del>-</del>	Length (cm)	(cm)	
VARIETY	Tangent	Shedd	Tangent Shedd Average Tangen		Shedd	Average	Tangent	Shedd	Shedd Average		Tangent Shedd Average		Tangent	Shedd	Average
Bonanza	18.7	19.5	19.1	8.0	6.1	7.0	23.1	20.4	21.8	9.5	8.6		23.2	17.1	20.1
Rebel II	16.0	15.7	15.9	6.5	5.2	5.8	20.2	21.0	20.6	7.9	7.7	7.8	21.3	20.3	20.8
Rebel Jr.	14.9	15.7	15.3	6.8	5.6	6.2	19.1	16.3	17.7	8.4	8.1	8.2	25.0	21.1	23.0
KY-31	15.5	14.4	15.0	7.0	5.3	6.2	21.4	20.6	21.0	8.8	8.3	8.6	17.4	19.2	18.3
Mini Mustang	13.2	14.7	14.0	2.7	5.4	5.5	16.7	15.7	16.2	6.9	9.9	6.7	20.6	16.8	18.7
Shortstop	12.8	15.1	13.9	7.8	5.1	6.4	16.8	15.6	16.2	9.2	5.7	7.4	15.0	12.3	13.6
Houndog 5	14.1	12.6	13.3	6.7	4.9	5.8	17.8	15.2	16.5	8.5	6.3	7.4	27.0	25.7	26.3
Tomahawk	15.1	11.0	13.1	0.9	4.7	5.3	18.6	17.1	17.8	8.7	5.7	7.2	22.5	19.7	21.1
Silverado	14.5	10.4	12.5	7.2	5.4	6.3	17.4	14.6	16.0	8.4	6.6	7.5	20.3	20.3	20.3
Crewcut	14.1	10.6	12.3	7.2	5.4	6.3	26.7	14.5	20.6	8.4	5.9	7.2	21.6	19.8	20.7
Kalahari	13.0	11.6	12.3	9.9	5.1	5.9	15.3	13.6	14.5	7.8	6.9	7.4	26.0	29.7	27.8
Southern Comfort	13.3	10.3	11.8	6.5	5.1	5.8	16.2	13.2	14.7	7.6	6.8	7.2	14.7	12.4	13.5
Raptor	10.7	11.7	11.2	5.3	4.8	5.1	15.2	9.7	12.4	9.9	5.4	0.9	21.0	20.9	20.9
Bingo	11.0	10.5	10.7	5.8	5.0	5.4	14.7	15.7	15.2	9.7	7.3	7.5	18.3	15.0	16.7
Houndog 6	7.	10.8	11.0	5.1	4.9	5.0	13.9	10.1	12.0	7.5	5.5	6.5	18.0	17.1	17.6
Corgi	8.5	7.0	7.7	4.7	2.9	3.8	11.9	10.1	11.0	6.4	4.1	5.2	17.6	14.8	16.2
Bonsai	8.7	6.2	7.5	5.4	3.1	4.2	10.7	8.7	9.7	6.5	4.7	5.6	17.6	16.3	16.9
LSD 0.05	9.	2.3		0.8	6.0		4.3	2.6		<del>7.</del>	0.1		2.5	2.8	

EXHIBIT D

Table 3

2002

Leaf characteristics of tall fescue varieties grown near Tangent and Shedd Oregon (619/2/16/2006)

		Leaf Color	•	l	₋eaf Width	1	%	6 Plants wi	ith
	(1-9;	9=dark g	reen)	(1-9;	9=very na	rrow)	Lea	of Anthocy	anin
NAME	Tangent	Shedd	Average	Tangent	Shedd	Average	Tangent	Shedd	Average
Corgi	7.2	6.9	7.0	7.1	7.0	7.0	25.3	23.3	24.3
Houndog 6	7.2	6.9	7.0	6.3	6.4	6.4	16.7	20.7	18.7
Raptor	6.6	6.2	6.4	6.0	6.4	6.2	24.7	17.0	20.8
Bonsai	6.5	6.5	6.5	7.1	6.9	7.0	10.0	8.3	9.2
Bingo	6.3	6.2	6.2	6.2	6.0	6.1	14.7	29.0	21.8
Kalahari	6.2	6.1	6.2	6.0	5.5	5.7	8.3	26.7	17.5
Silverado	6.0	5.4	5.7	5.4	5.3	5.4	17.7	20.0	18.8
Tomahawk	6.0	5.7	5.8	5.6	5.0	5.3	38.3	31.3	34.8
Houndog 5	5.8	4.6	5.2	5.3	4.6	4.9	37.0	27.7	32.3
Shortstop	5.8	4.6	5.2	5.4	5.0	5.2	19.0	26.7	22.8
Southern Comfort	5.8	5.8	5.8	5.7	5.5	5.6	30.3	41.0	35.7
Crewcut	5.5	5.0	5.3	5.2	5.6	5.4	31.0	54.3	42.7
Rebel Jr.	5.5	5.2	5.4	5.2	5.0	5.1	33.0	59.0	46.0
Mini Mustang	5.4	5.0	5.2	5.4	4.9	5.1	29.3	32.3	30.8
Rebel II	5.3	5.3	5.3	5.0	4.5	4.8	40.0	60.7	50.3
Bonanza	4.8	4.4	4.6	4.8	4.0	4.4	48.3	60.0	54.2
KY-31	4.2	2.7	3.4	3.4	3.1	3.3	74.3	52.3	63.3
LSD @ 0.05	0.6	0.6		0.6	0.5		23.2	15.0	

EXHIBIT D **Table 4**2002 Panicle Traits of Tall Fescue Varieties Grown Near Tangent and Shedd, Oregon

				% c	of Plants	with	
	% (	of Plants v	with	Panicle Branch			
	En	ect Panicl	es	P	ubescend	ce	
NAME	Tangent	Shedd	Average	Tangent	Shedd	Average	
Corgi	100.0	100.0	100.0	32.7	18.3	25.5	
Raptor	100.0	93.3	96.7	72.7	38.0	55.3	
Bingo	100.0	82.0	91.0	59.0	30.7	44.8	
Rebel Jr.	88.0	68.3	78.2	62.3	47.7	55.0	
Bonsai	86.7	87.7	87.2	43.3	25.0	34.2	
Mini Mustang	83.3	47.7	65.5	61.3	29.3	45.3	
Kalahari	80.0	96.7	88.3	83.3	53.3	68.3	
Houndog 6	70.0	89.7	79.8	49.3	30.7	40.0	
Shortstop	67.7	58.0	62.8	54.7	48.7	51.7	
Southern Comfort	64.0	82.3	73.2	68.3	46.7	57.5	
Houndog 5	53.0	51.7	52.3	38.7	17.3	28.0	
Bonanza	52.7	20.7	36.7	59.3	52.3	55.8	
Silverado	48.3	67.0	57.7	81.0	39.7	60.3	
Tomahawk	39.7	57.7	48.7	62.3	58.7	60.5	
Crewcut	39.7	53.3	46.5	45.7	46.7	46.2	
KY-31	34.7	24.7	29.7	52.3	30.3	41.3	
Rebel II	30.7	36.0	33.3	52.3	39.3	45.8	
LSD @ 0.05	18.0	17.4		19.9	15.9		

Shedd Average Tangent Shedd Average Tangent Shedd Average 0.9 0. 0. 6.0 **7.0** 0.8 60 Awn Length (mm) 6.0 1.0 0.9 **7.0** 0.9 Lemma Width (mm) 4 rö 4. <u>4</u>. તેં 466 0.7 0.1 6.1 5.7 Lemma Length (mm) 6.6 6.5 5.9 5.6 6.2 Shedd Average Tangent 6.9 6.2 6.5 6.3 5.7 6.5 6.6 6.2 6.4 3.4 (1-9; 1=absent Lemma Hairs to 9=many) 3.6 3.8 3.9 2.8 3.6 3.9 0.7 Shedd Average Tangent 2.0 2.7 3.0 4.3 2.5 (1-9; 1=a**bs**ent Palea Hairs to 9=long) 2.9 2.9 2.3 2.3 0.7 Shedd Average Tangent 0.7 3364.3 2863.5 2673.4 2511.3 2513.5 2633.4 2641.4 2317.9 2549.8 2989.1 2568.6 2519.7 2573.3 2470.1 2503.1 2264. Mg per 1000 seeds 2702.4 2747.6 2553.6 2718.9 3851.7 2534.0 381.8 3164.8 2508.0 2800,3 2616.0 2575.5 2611.1 2259.0 Tangent 2876.9 2427.6 2546.5 2469.1 2390.3 2813.4 2564.4 2535.2 2451.4 2428.2 2629.2 2406.1 2361.6 204.5 2793.1 2456.3 Southern Comfort Mini Mustang LSD @ 0.05 9 gopuno Houndog 5 **Fornahawk** Shortstop Silverado Bonanza Rebel Jr. Crewcut Kalahari Rebei II Raptor KY-31 NAME Bingo Corgi Bonsai

2002 Seed characteristics of tall fescue varieties grown near Tangent and Shedd, Oregon

EXHIBIT D

Table 5

REPRODUCE LOCALLY. Include form number and edition date on all	reproductions. For	ORM APPROVED - OMB No. 0581-0055	
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE  EXHIBIT E	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). The information is held confidential until the certificate is issued (7 U.S.C. 2426).		
STATEMENT OF THE BASIS OF OWNERSHIP	Confidential until the Certificate is issue	su (7 0.3.0. 2420).	
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME	
	OR EXPERIMENTAL NUMBER		
DLF International Seeds and Rutgers, The State	CIS-TF 64	Corgi	
University of New Jersey (bt: \$\frac{4}{1}a9\frac{1}{2}a08\) 4. ADDRESS (direct and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)	
		·	
PO Box 229 Halsey, OR 97348	(541) 369-2251	(541) 929-4087	
Thisby, OR 77540	7. PVPO NUMBER		
	200	00034	
8. Does the applicant own all rights to the variety? Mark an "X" in the appropriate block. If no, please explain.  9. Is the applicant (individual or company) a U.S. national or a U.S. based company? If no, give name of country.  YES  NO			
the are approximation of the second of the s	occo company. It not give name of oc		
10. Is the applicant the original owner? YES	NO If no, please answer one	of the following:	
		_	
a. If the original rights to variety were owned by individual(s), is (are) the original owner(s) a U.S. National(s)?  YES  NO  If no, give name of country			
b. If the original rights to variety were owned by a company(les), is (are) the original owner(s) a U.S. based company?  YES  NO  If no, give name of country			
11. Additional explanation on ownership (Trace ownership from original breeder to current owner. Use the reverse for extra space if needed):  Corgi tall fescue was developed by DLF International Seeds using germplasm obtained from the New Jersey Agricultural Experiment Station.			
PLEASE NOTE:			
Plant variety protection can only be afforded to the owners (not licensees) who meet the following criteria:			
<ol> <li>If the rights to the variety are owned by the original breeder, that person must be a U.S. national, national of a UPOV member country, or national of a country which affords similar protection to nationals of the U.S. for the same genus and species.</li> </ol>			
<ol><li>If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species.</li></ol>			
3. If the applicant is an owner who is not the original owner, both the original owner and the applicant must meet one of the above criteria.			
The original breeder/owner may be the individual or company who directed the final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definitions.			
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To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

**EXHIBIT F DECLARATION REGARDING DEPOSIT** 

DEOD (1011) OTT   TOTAL		
NAME OF OWNER (S) DLF International Seeds and Rutgers,	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country) PO Box 229	TEMPORARY OR EXPERIMENTAL DESIGNATION  CIS-TF 64
The State University of Hal	Halsey, OR 97348 USA	VARIETY NAME Corgi
NAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL USE ONLY
Stephen W. Johnson	PO Box 229 Halsey, OR 97348 USA	#200500034

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

hen W. Jhuson

November 5, 2007